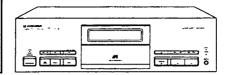


Service Manua





ORDER NO. **RRV1284**

COMPACT DISC PLAYER

·S904 PD-S904-G

THIS MANUAL IS APPLICABLE TO THE FOLLOWING MODEL(S) AND TYPE(S).

Туре	M	odel	Daniel Bandisoment	The voltage can be converted by following method.		
ype	PD-S904	PD-S904-G	Power Requirement	The voltage can be converted by following are thou		
HBW	0	_	AC220 - 230V	AC230 - 240V, *		
нем	0	0	AC220 - 230V	AC230 - 240V, *		
HL	0	_	AC220 - 230V/230 - 240V	With the voltage selector		
SD	0	_	AC110V/120 - 127V/220V/240V	With the voltage selector		

^{* :} Alter the wiring of the Power-supply block at the primary winding of power transformer referring to the "Line Voltage Selection" described in Service Manual.

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	AND PD-S904-G/HEM	
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1. SAFETY INFORMATION

This service manual is intended for qualified service technicians; it is not meant for the casual do-it-yourselfer. Qualified technicians have the necessary test equipment and tools, and have been trained to properly and safely repair complex products such as those covered by this manual.

Improperly performed repairs can adversely affect the safety and reliability of the product and may void the warranty. If you are not qualified to perform the repair of this product properly and safely, you should not risk trying to do so and refer the repair to a qualified service technician.

WARNING

Lead in solder used in this product is listed by the California Health and Welfare agency as a known reproductive toxicant which may cause birth defects or other reproductive harm (California Health & Safety Code, Section 25249.5).

When servicing or handling circuit boards and other components which contain lead in solder, avoid unprotected skin contact with the solder. Also, when soldering do not inhale any smoke or fumes produced.

NOTICE

(FOR CANADIAN MODEL ONLY)

Fuse symbols — (fast operating fuse) and/or — (slow operating fuse) on PCB indicate that replacement parts must be of identical designation.

REMARQUE

(POUR MODÈLE CANADIEN SEULEMENT)

Les symboles de fusible — (fusible de type rapide) et/ou — (fusible de type lent) sur CCI indiquent que les pièces de remplacement doivent avoir la même désignation.

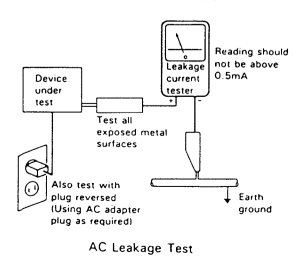
-(FOR USA MODEL ONLY)-

1. SAFETY PRECAUTIONS

The following check should be performed for the continued protection of the customer and service technician.

LEAKAGE CURRENT CHECK

Measure leakage current to a known earth ground (water pipe, conduit, etc.) by connecting a leakage current tester such as Simpson Model 229-2 or equivalent between the earth ground and all exposed metal parts of the appliance (input/output terminals, screwheads, metal overlays, control shaft, etc.). Plug the AC line cord of the appliance directly into a 120V AC 60Hz outlet and turn the AC power switch on. Any current measured must not exceed 0.5mA.



ANY MEASUREMENTS NOT WITHIN THE LIMITS OUTLINED ABOVE ARE INDICATIVE OF A POTENTIAL SHOCK HAZARD AND MUST BE CORRECTED BEFORE RETURNING THE APPLIANCE TO THE CUSTOMER.

2. PRODUCT SAFETY NOTICE

Many electrical and mechanical parts in the appliance have special safety related characteristics. These are often not evident from visual inspection nor the protection afforded by them necessarily can be obtained by using replacement components rated for voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in this Service Manual.

Electrical components having such features are identified by marking with a Δ on the schematics and on the parts list in this Service Manual.

The use of a substitute replacement component which dose not have the same safety characteristics as the PIONEER recommended replacement one, shown in the parts list in this Service Manual, may create shock, fire, or other hazards.

Product Safety is continuously under review and new instructions are issued from time to time. For the latest information, always consult the current PIONEER Service Manual. A subscription to, or additional copies of, PIONEER Service Manual may be obtained at a nominal charge from PIONEER.

(FOR EUROPEAN MODEL ONLY)

VARO!

AVATTAESSA JA SUOJALUKITUS
OHITETTAESSA OLET ALTTIINA
NÄKYMÄTTÖMÄLLE LASERSÄTEILYLLE.

ÄLÄ KATSO SÄTEESEEN.

-ADVERSEL:
USYNLIG LASERSTRÅLING VED ÄBNING
NÅR SIKKERHEDSAFBRYDERE ER UDE AF
FUNKTION UNDGÅ UDSAETTELSE FOR
STRÅLING

- VARNING! OSYNLIG LASERSTRÅLNING NÅR DENNA DEL ÄR ÖPPNAD OCH SPÄRREN ÄR URKOPPLAD. BETRAKTA EJ STRÅLEN.



LASER
Kuva 1
Lasersateilyn
varoitusmerkki

WARNING!

DEVICE INCLUDES LASER DIODE WHICH EMITS INVISIBLE INFRARED RADIATION WHICH IS DANGEROUS TO EYES. THERE IS A WARNING SIGN ACCORDING TO PICTURE 1 INSIDE THE DEVICE CLOSE TO THE LASER DIODE.



LASER
Picture 1
Warning sign for laser radiation

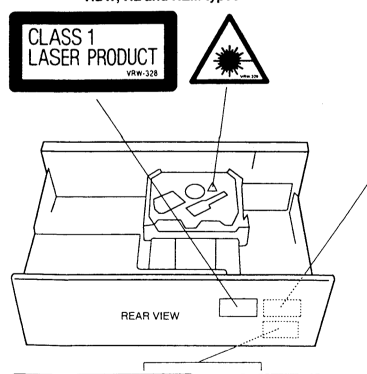
-IMPORTANT -

THIS PIONEER APPARATUS CONTAINS
LASER OF CLASS 1.
SERVICING OPERATION OF THE APPARATUS
SHOULD BE DONE BY A SPECIALLY
INSTRUCTED PERSON.

LASER DIODE CHARACTERISTICS —
MAXIMUM OUTPUT POWER: 5 mw
WAVELENGTH: 780-785 nm

LABEL CHECK

HBW, HL and HEM types



ADVARSEL
USYNLIG LASERSTRÄLING VED ABNING NÅR SIKKENHED SAFBRYDERE ER UDG AF FUNKTION.
UNOGÅ UDSÆTTELSE FOR STRÅLING.
VORSICHT!!
UNSICHTBARE LASER-STRÄLING TRITT AUS, WENN DECKEL
(ODER KLAPPE) GJÖFFRET IST I MOTIT DEM STRÄME AUSSETZEN

CAUTION
INVISIBLE LASER
RADIATION WHEN OPEN,
AVOID EXPOSURE
TO BEAM PRW1018

HEM type

HBW and HL types

HEM type

VARO!

Avattaessa ja suojalukitus ohitettaessa olet alittiina näkymättömälle
lasersateilylle. Alä katso säteeseen.

VARNING!

Osynlig lasersttälning när denna del
är öppnad och spärren är urkopplad.
Betrakta ej strälen.

Additional Laser Caution

1. Laser Interlock Mechanism

The position of the switch (S601) for detecting loading completion is detected by the system microprocessor, and the design prevents laser diode oscillation when the switch (S601) is not CLMP terminal side (when CLMP signal is OFF, that is, high level).

Thus, the interlock will no longer function if the switch (S601) is deliberately set to CLMP terminal side if CLMP signal is low level).

In the test mode *, the interlock mechanism will not function.

Laser diode oscillation will continue, if pin 1 of M\$1593FP (IC101) on the preamplifier board loaded or pickup assembly are connected to GND, or pin 19 is conrected to low level (ON), or else the terminals of Q101 ares prorted to each other (fault condition).

- When the cover is opened with the servo meth anism block removed to be turned over, close viewing of the objective lens with the naked eye will cause exposure to a Class 1 laser beam.
- * : Refer to page 32.

2. EXPLODED VIEWS, PACKING AND PARTS LIST

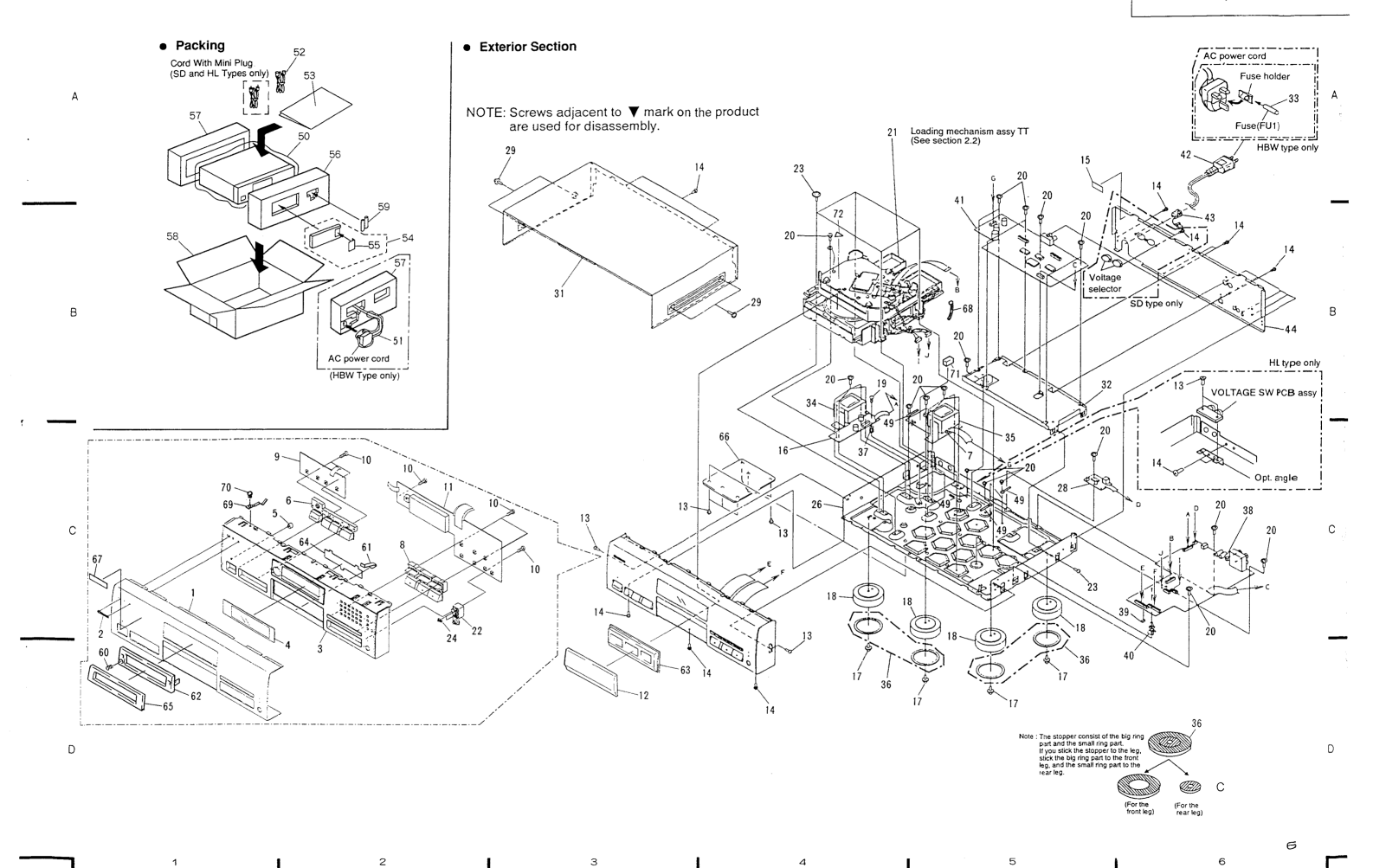
NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The \triangle mark found on some component parts indicates the importance of the safety factor of the parts. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by " " are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

2.1 EXTERIOR SECTION AND PACKING (For PD-S904/HBW)

Parts List

Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.
		D	DANII GOO		40		
	1	Front panel 9	PAN1320		46	• • • • •	
	2	Name plate	VAM1032		47		
	3	Function panel 9	PNW2586		48		
	4	Display window	PAM1668		49	Cord clamper	RNH-184
	5	LED lens	PNW2019		50	Mirror mat sheet	Z23-007
	6	Power button 9	PAC1810		51	Vinyl bag	Z21-013
	7	AUDIO TRANS	PWZ2993		52	Cord with plug	PDE1248
		BOARD ASSY			53	Operating instructions	PRB1228
	8	Function button 78	PAC1744			(English)	
$_{ m SP}$	9	SW BOARD ASSY	PWZ3007		54	Remote control unit	PWW1093
	10	Screw	PPZ30P150FMC		55	Battery cover	PZN1012
SP	11	FUNCTION BOARD ASSY	PWZ3003		56	Protector F	PHA1243
	12	Tray panel	PAN1321		57	Protector R	PHA1253
	13	Screw	IBZ30P060FCC		58	CD packing case E9	PHG2136
	14	Screw	BBT30P080FCC	NSP	59	Battery (R03, AAA)	VEM-022
	15	Caution label	PRW1018		60	Earth spring A	PBH1213
	16	SERVO TRANS	PWZ2921		61	Earth spring B	PBK1138
		BOARD ASSY			62	Name plate holder	PNW2591
	17	Screw	IBZ30P080FCC		63	Tray holder	PNW2592
	18	Insulator	PNW2020		64	FL sheet white 9	PAM1682
	19	Screw	IBZ30P150FCC		65	Display panel	PAN1309
	20	Screw	IBZ30P060FCC		00	Display pariet	1 1111103
	20	Screw	1B2301 000FCC	NSP	66	Under cover	PNB1536
SP	21	LOADING MECHANISM	PXA1521	Nor	67	Getter label	
31	21		FAA1921				PRW1410
	00	ASSY TT	DA C1 CC1		68	Binder	ZCA-SKB90BK
	22	Output button	PAC1661		69	Earth plate	PBK1090
	23	Screw	BBZ30P080FCC		70	Rivet	RBM-003
	24	Indicator lens	PEA1206				
	25	• • • • • •			$\begin{array}{c} 71 \\ 72 \end{array}$	Cushion	VEC1013
SP	26	Under base	PNA1973		12	Caution label	VRW-329
	27						
SP	28	COAXIAL OUTPUT BOARD ASSY	PWZ2986				
	29	Screw	FBT40P080FZK				
	30	Screw	I DIAM MOULTIV				
	31	Bonnet	PYY1175				
SP	32	Audio angle	PNA1968				
SP							
	33	Fuse (T5A) Power transformer (AC220-230V	PEK1003				
	34 35	Power transformer (AC220-230V Power transformer (AC220-230V					
	36	Stopper	PNM1134				
	37	PCB spacer	PNY-404				
	38	MAIN BOARD ASSY	PWZ2964				
SP	39	Cushion (3.5)	PEB1110				
SP	40	PCB holder	PNW2100				
	41	AUDIO BOARD ASSY	PWZ2917				
	42	AC power cord	PDG1055				
	43	Cord stopper	CM-22B				
	44	Rear base B9	PNA2222				
	45						



ı

2.2 LOADING MECHANISM ASSY TT

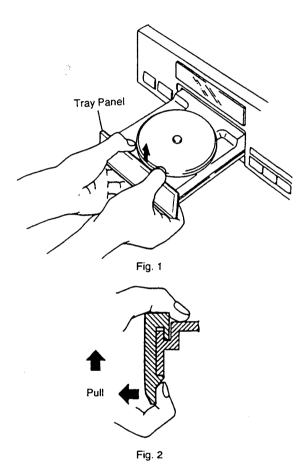
Parts List

Mark	No.	Description	Parts No.	Mark	No.	Description	Parts No.
	1	Lever switch (S601)	DSK1003		51	Binder	PEC-107
	2	Float screw	PBA1027	NSP	52	Servo mechanism	PXA1479
	3	Rubber belt	PEB1186		02	assy TT92	12014/5
	4	Motor pulley	PNW1634		53	Stop ring	YE20S
	5	Driving gear	PNW1196		54	Shaft holder	
			111111100		55	Shart holder	PNB1382
	6	Synchronized lever	PNW2168		00		
	7	Gear pulley	PNW1198		56	Screw	BPZ26P060FMC
	8	SW head	PNW1999		57	Screw	
	9	Float base	PNW2000	NSP	58	Earth lead	BBZ26P060FMC
	10	Left cam	PNW2001	1,61	59	Caution label	PDF1148
					60	Connector assy 4P	PRW1244 PDE1238
	11	Right cam	PNW2002		00	Connector assy 41	FDE1238
	12	Float spring	PBH1120		61	Connector assy 5P	PDE1243
	13	Lock spring	PBH1121		01	Connection assy of	1 DE1245
	14	Float rubber	PEB1014				
	15	Table rubber sheet	PEB1181				
	16	Tray	PNW2003				
	17	Table guide	PNW2004				
	18	Lock plate	PNW2005				
	19	D.C. motor	PXM1010				
		(0.75W, LOADING)					
	20	Float rubber	PEB1031				
	21	Float rubber	PEB1170				
	22	Screw	BMZ26P040FMC				
	23	Screw	IPZ26P060FCU				
	24	Screw	IPZ20P080FMC				
	25	Turn table assy	PEA1165				
	26						
	27	Loading base	PNW1995				
NSP	28	Table shaft holder	PXA1383				-
NSP	29	Turn table (AL)	PNR1035	- Hov	v to ir	nstall the disc table	
	30	Carriage D.C. motor (0.3W)		1 Use	nippe	ers or other tool to cut t	he two sections
			112011021			A) in figure 1. Then i	
	31	Pinion gear	PNW2005			in figure E. Them	emove the spaces.
	32	D.C motor assy	PEA1236	I			i
		(SPINDLE, with oil)		2 Whi	le sup	porting the spindle mot	or shaft with
	33	Carriage base	PNW2445		stonne	er, put the spacer on top	of the carriage base
	34	Disc table	PNW1067			the disc table on top (tal	
	35	Screw	JF20P030FNI	į.		• '	ces about 9kg
				pres	sure).		
	36	Screw	JFZ17P025FZK	Take	e off t	he spacer.	
	37	Gear 3	PNW2054			or or	
	38	Gear 2	PNW2053	l —		F	
	39	Washer	WT12D032D025	1		2	
	40	Pickup assy	PEA1179				
	41	Guide bar	PLA1094			(pi ⊇WB Holder	ressure of about 9Kg
	42	Gear 1	PNW2052	l	,	-WB Holder	♣ Disc tole
	43		PNB1303		/		←
	44		BPZ20P060FMC	/ TOPONIC	₹\		2.1mm
	45	Earth spring	PBH1132		\sim _ \leftarrow		With the last of t
NOD				100		Spacer	
NSP	46		PNB1431		(A)	Spacer setting	PCB
	47		BPZ26P100FMC	Spacer	·	position /7	7777777777 Carriage
	48		PNW2057	Spacer		Spindle motor	Stoper base
	49			1			
	50	Mechanism board assy	PWX1192	l .			

3. DISASSEMBLY

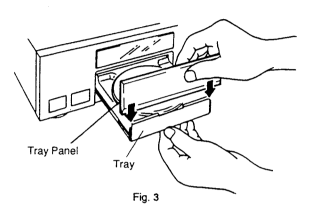
3.1 REMOVE THE TRAY PANEL

Hold the tray panel with your hands as shown in Fig. 1, and grasp the tray with your thumbs and then lift the tray panel up while pulling it toward you with the other fingers. (Fig. 2)



3.2 INSTALL THE TRAY PANEL

Align the tray panel with the grooves located at both edges of the tray. And then press it down till it stops. (Fig. 3)



SCHEMATIC AND PCB CONNECTION DIAGRAMS

NOTE FOR SCHEMATIC DIAGRAMS

(Type 4A)

- 1. When ordering service parts, be sure to refer to "PARTS LIST of EXPLODED VIEWS" or "PCB PARTS LIST".
- 2. Since these are basic circuits, some parts of them or the values of some components may be changed for improve-

Unit: $k:k\Omega$, $M:M\Omega$, or Ω unless otherwise noted.

Rated power: 1/4W, 1/6W, 1/8W, 1/10W unless otherwise

Tolerance: (F): $\pm 1\%$, (G): $\pm 2\%$, (K): $\pm 10\%$, (M): $\pm 20\%$ or $\pm 5\%$ unless otherwise noted.

4. CAPACITORS:

Unit: p:pF or uF unless otherwise noted.

Ratings: capacitor (µF)/ voltage (V) unless otherwise noted. Rated voltage: 50V except for electrolytic capacitors.

5. COILS:

Unit: m:mH or µH unless otherwise noted.

6. VOLTAGE AND CURRENT:

or - V : DC voltage (V) in PLAY mode unless otherwise noted.

⇔ mA or - mA:

DC current in PLAY mode unless otherwise noted.

Value in () is DC current in STOP mode.

7. OTHERS:

- Ø or Ø : Adjusting point.
- < : Measurement point.
- ullet The ${\mathbb A}$ mark found on some component parts indicates the importance of the safety factor of the parts. Therefore, when replacing, be sure to use parts of identical designation.

8. SCHON THE SCHEMATIC DIAGRAM:

- SCH—□ indicates the drawing number of the schematic diagram. (SCH stands for schematic diagram.)
- 9. SWITCHES (Underline indicates switch position):

FUNCTION BOARD ASSY

S701 : TIME

S702 : REPEAT

S703: RANDOM

S704 : POWER STANDBY/ON

S705 : DISPLAY OFF

S706 : EDIT

S707 : PEAK SEARCH

SW BOARD ASSY

S751: OUTPUT. SL

S752 : ➤

S753 : 11

S754 : ▲ S755 : ▶► ▶►

\$756 : 🔫 🔫

S757 : ■

WAVEFORMS

Note: The encircled numbers denote measuring points in the schematic diagram.

*1 50T-JUMP: After switching to the pause mode, press the manual search key.

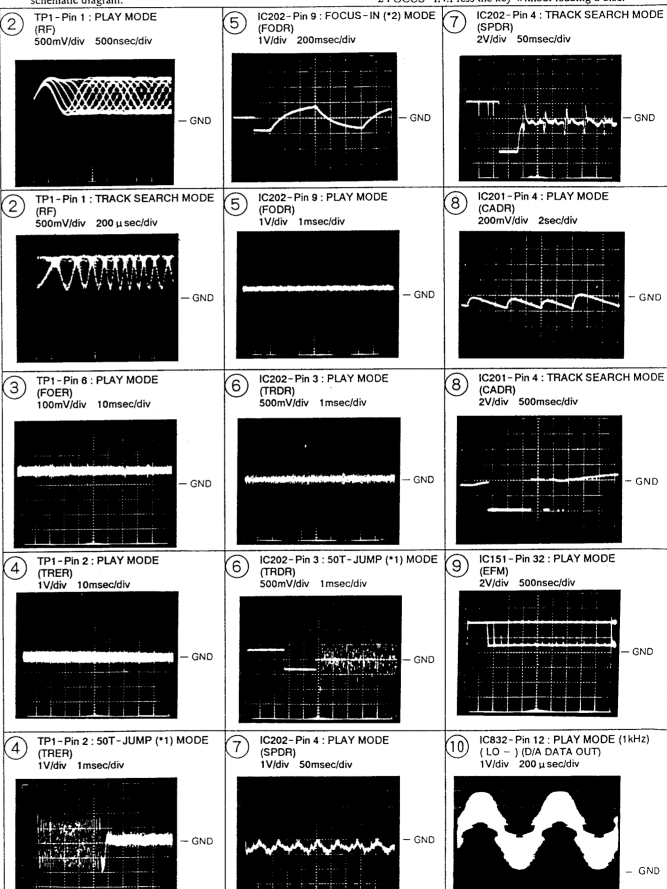
*3 Pt

*4 Pt

(11)

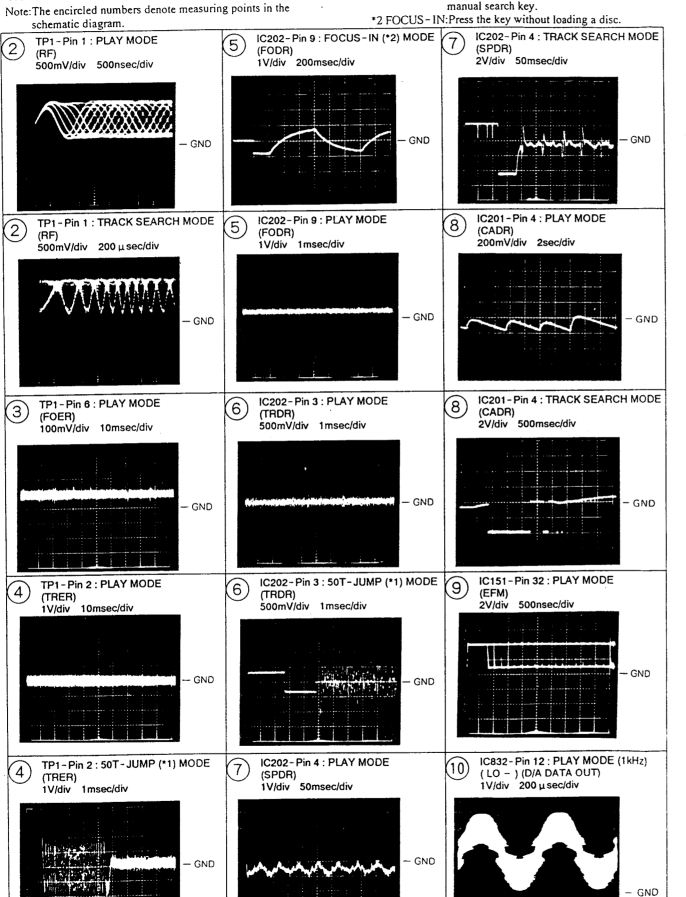
(19

*2 FOCUS-IN:Press the key without loading a disc.

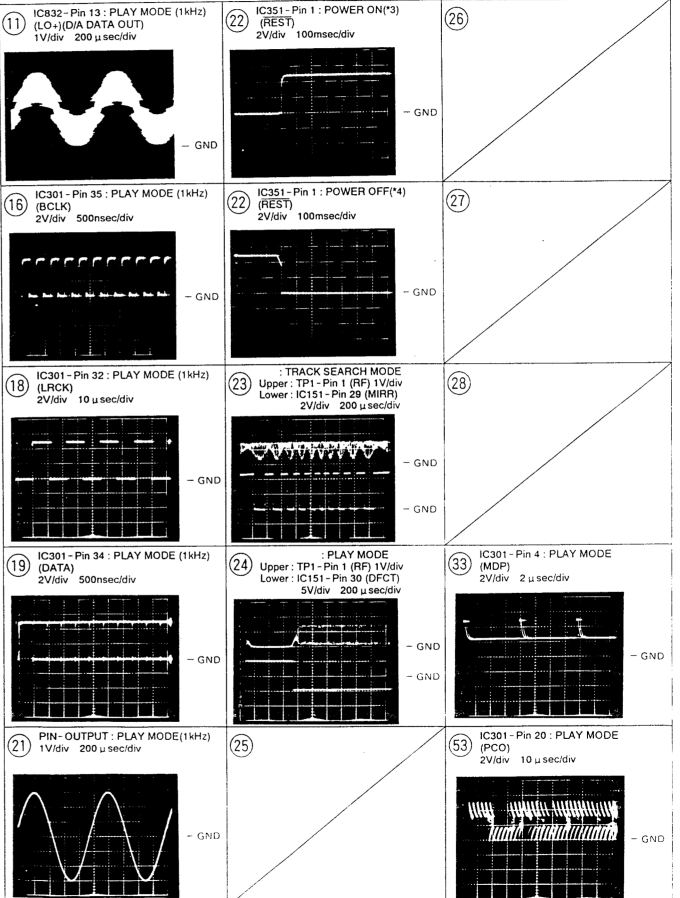


WAVEFORMS

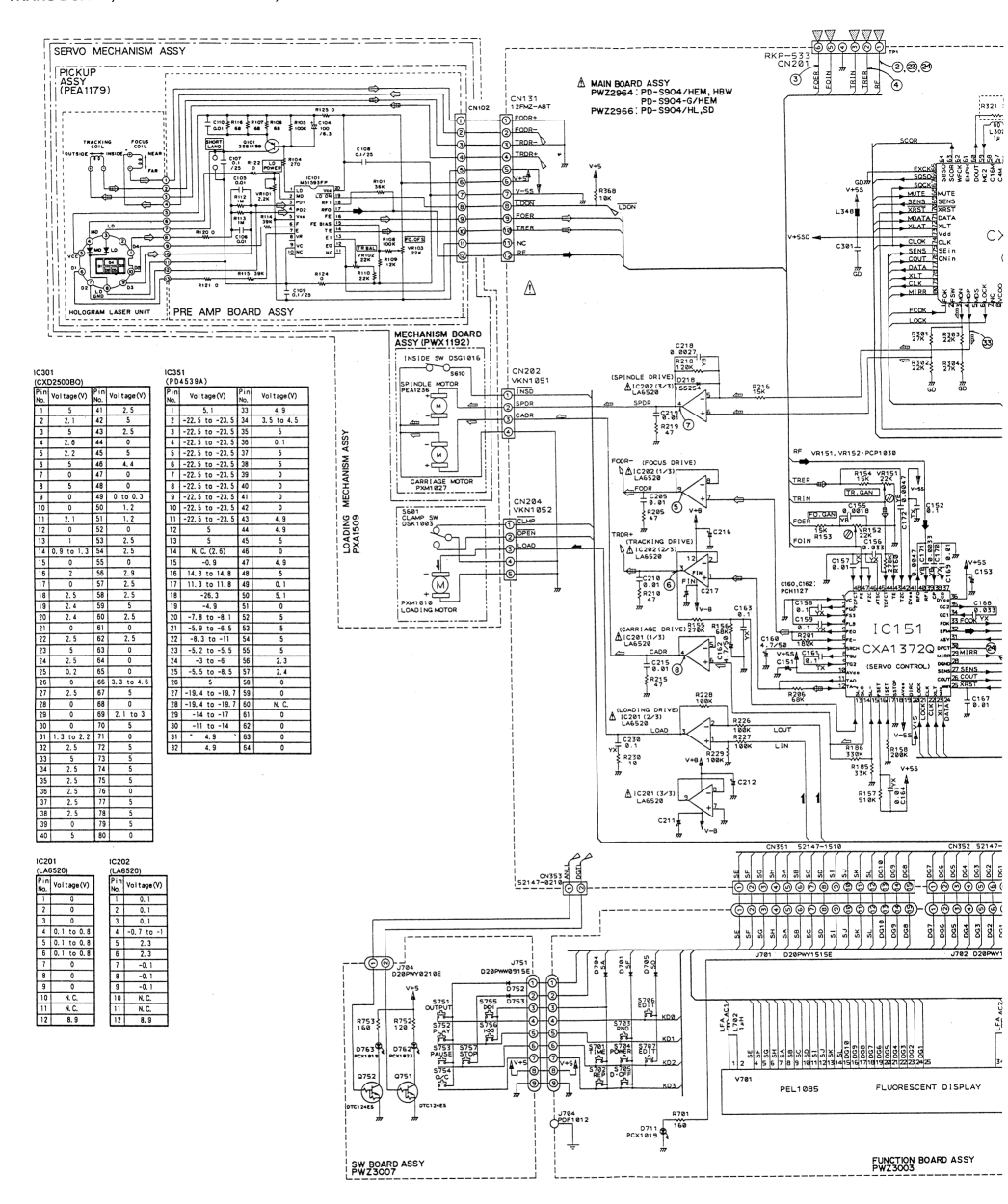
*1 50T-JUMP: After switching to the pause mode, press the manual search key.



*3 POWER ON: Plug AC cord into AC wall socket. *4 POWER OFF: Unplug AC cord form AC wall socket.



4.1 MAIN BOARD, SW BOARD, FUNCTION BOARD, COAXIAL OUTPUT BOARD, AUDIO TRANS BOARD, SERVO TRANS BOARD, AND PICKUP ASSY



SCH-1

14

SW BOARD ASSY, MAIN BOARD ASSY COAXIAL OUTPUT BOARD ASSY SERVO TRANS BOARD ASSY, PICKUP ASSY FUNCTION BOARD ASSY

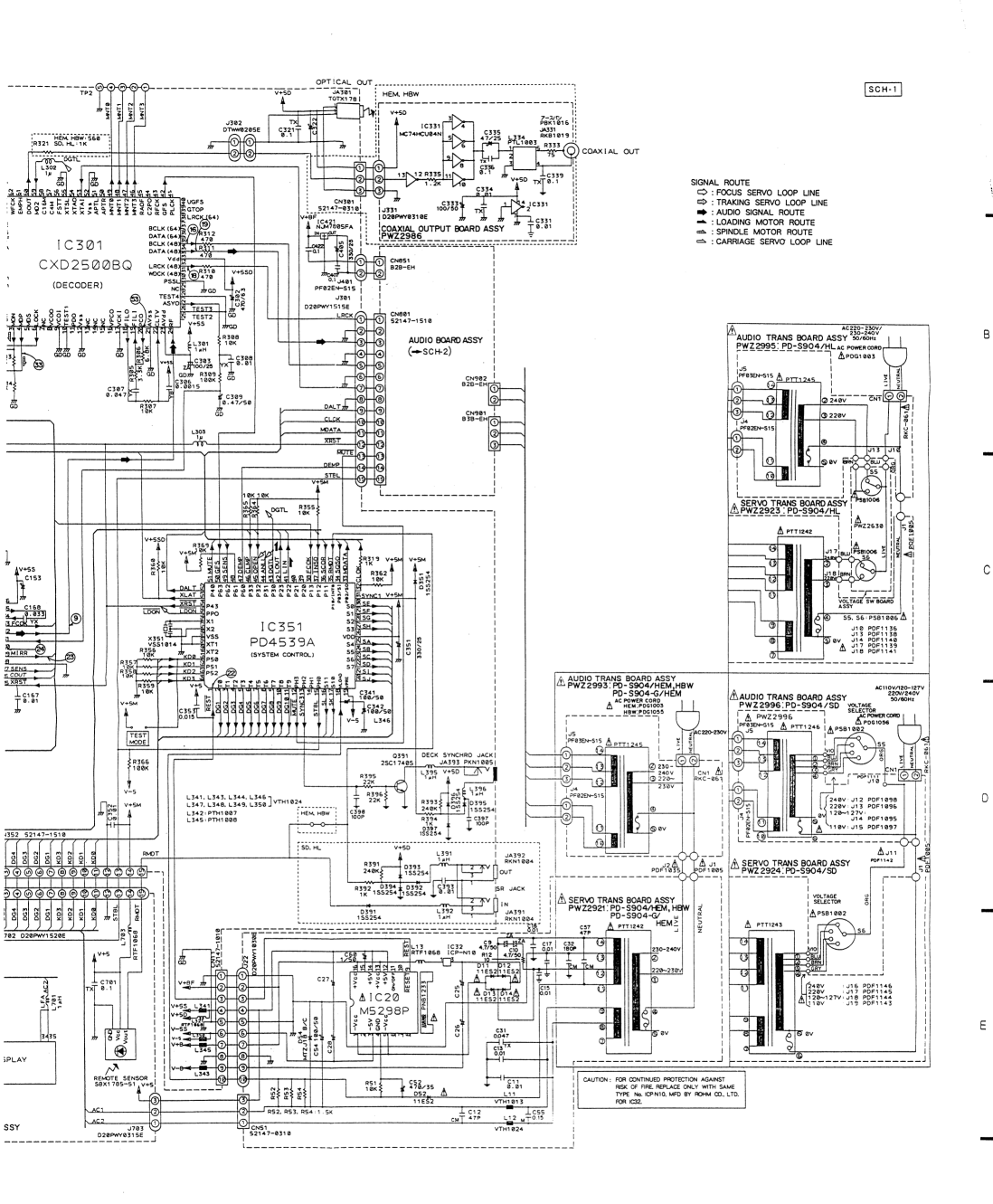
2

1

3

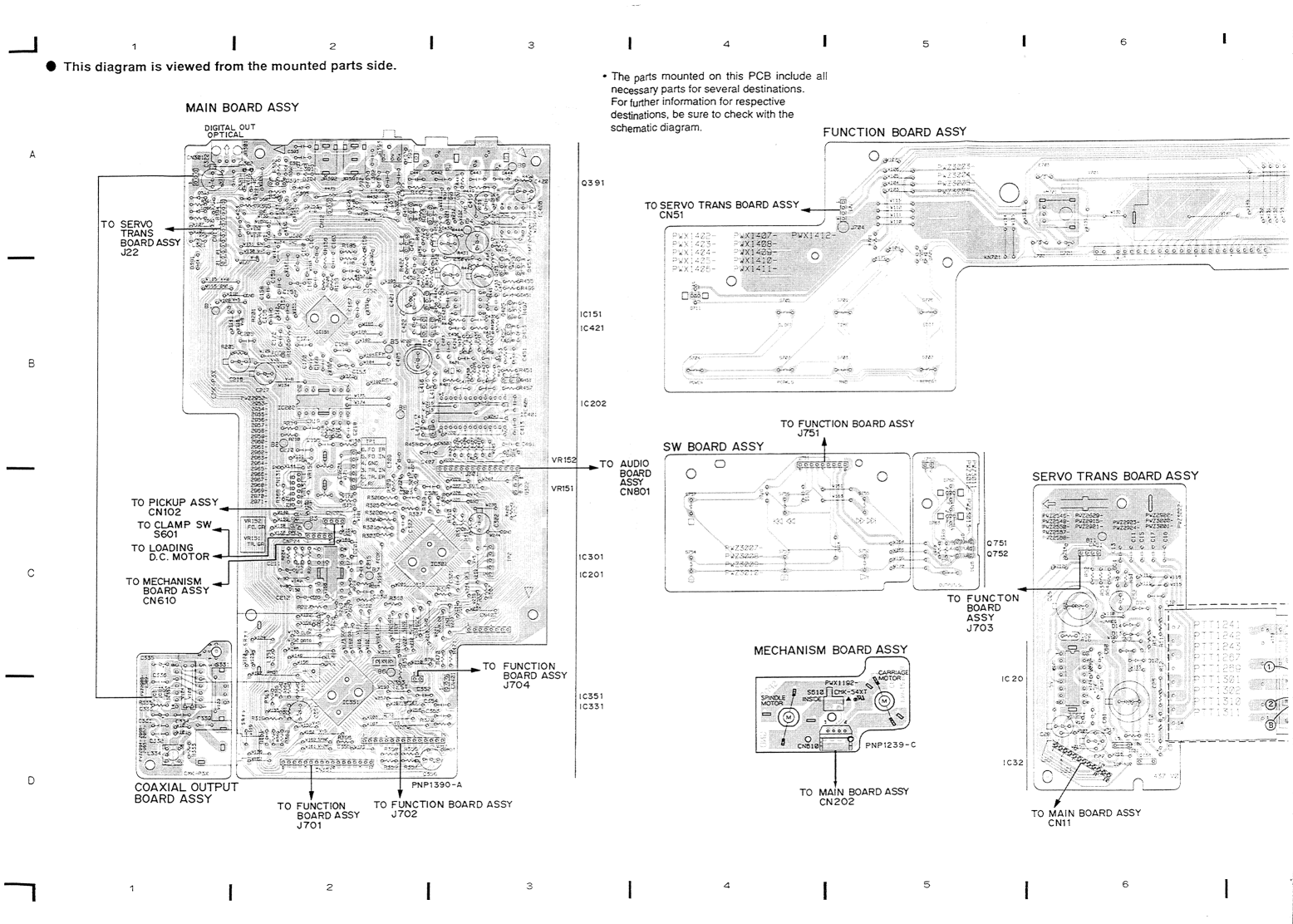
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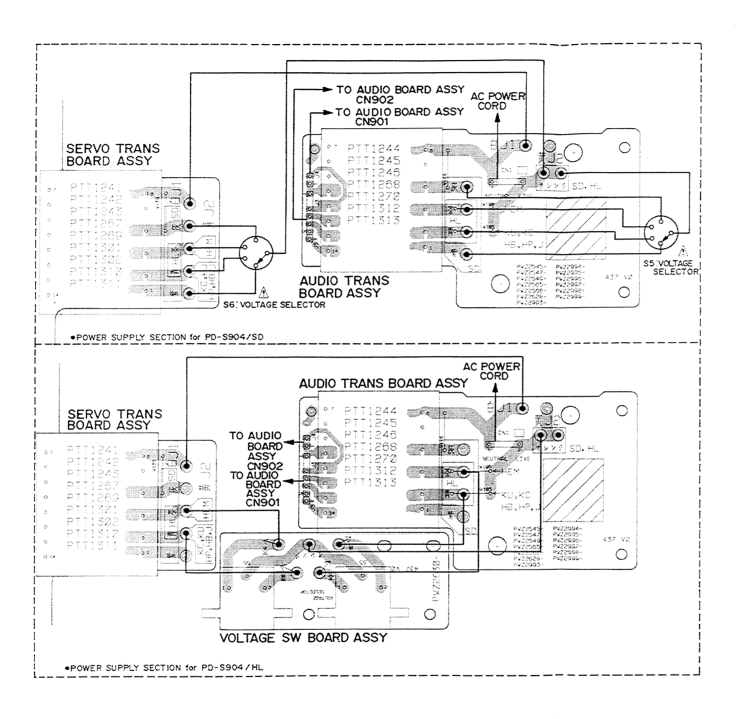


9

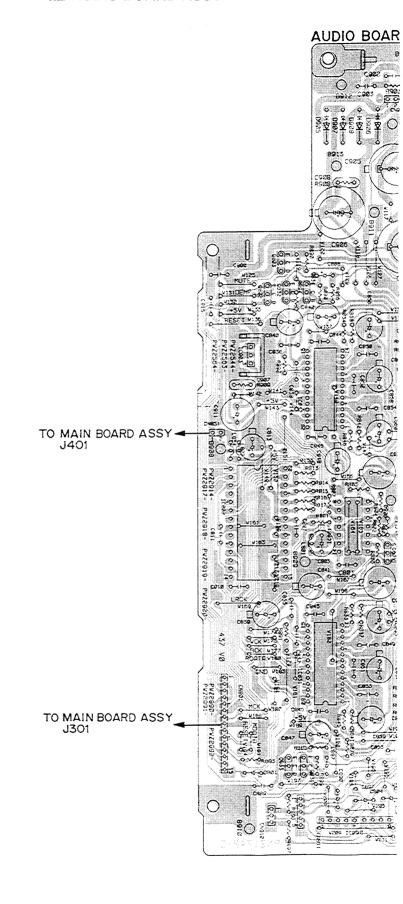
F



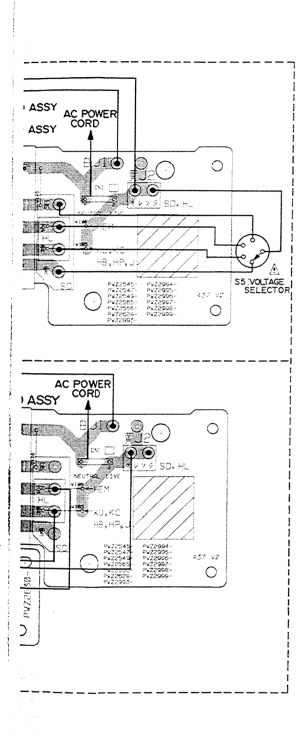
• This diagram is viewed from the mounted parts side.

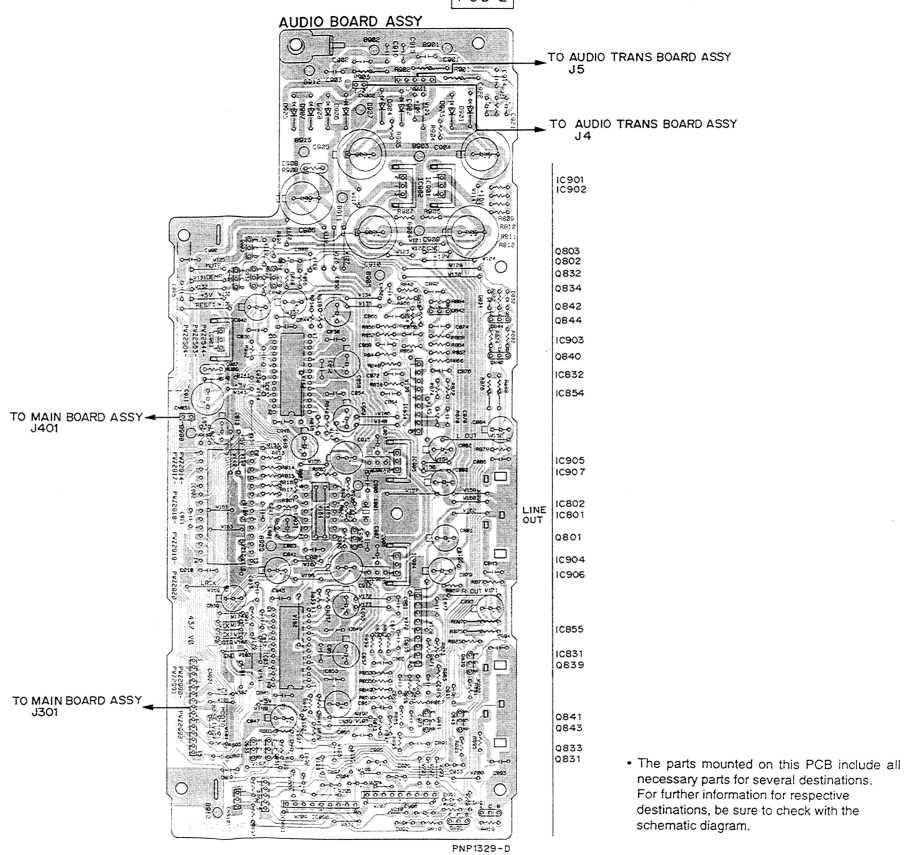


4.2 AUDIO BOARD ASSY

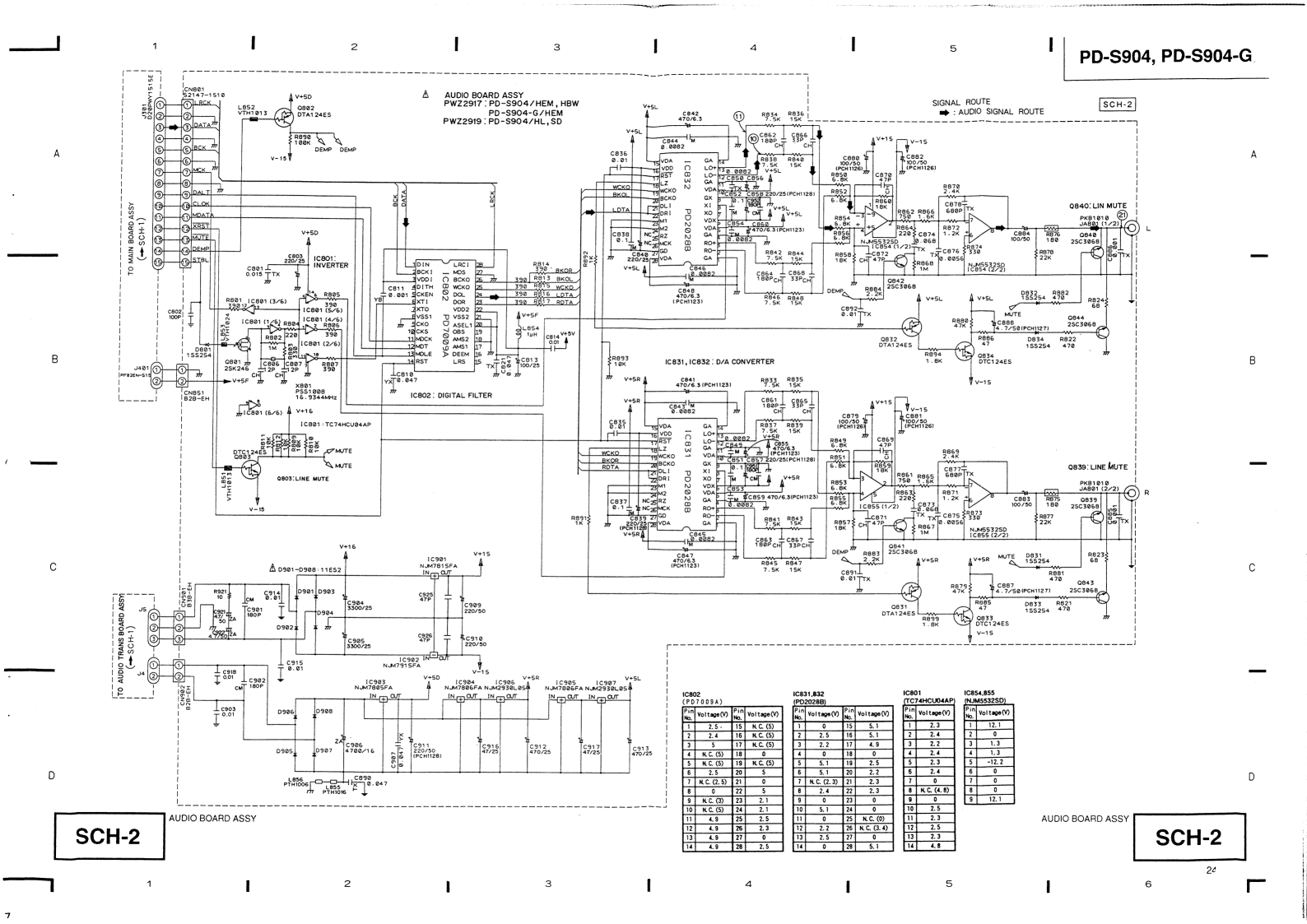


PCB-2





D



5. PCB PARTS LIST

NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The \triangle mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by " "are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.
- When ordering resistors, first convert resistance values into code form as shown in the following examples.
- Ex.1 When there are 2 effective digits (any digit apart from 0), such as 560 ohm and 47K ohm (tolerance is shown by J=5%, and K=10%).

560 Ω	→ 56 × 10 ¹ → 561 · · · · · · · · · · · · · · · · · RD1/8PM [5][6][1] J
47k Ω	\rightarrow 47 \times 10 ³ \rightarrow 473 ······RD1/4PS [4][7][3] I
0.5Ω	→ 0R5 · · · · · · · RN2H (0) RISI K
1Ω	→ 010 · · · · · · · · · · · · · · · · · ·

Ex.2 When there are 3 effective digits (such as in high precision metal film resistors).

 $5.62 \text{k} \Omega \rightarrow 562 \times 10^1 \rightarrow 5621 \cdots \text{RN1/4PC}$ [5]6[2]] F

LIST OF WHOLE PCB ASSEMBLES

				Part No.			
Mark	Symbol & Description	PD-S904/ HBW	PD-S904/ HEM	PD-S904/ HL	PD-S904/ SD	PD-S904-G/ HEM	Remarks
NSP	ANALOG BOARD -AUDIO BOARD ASSY -SERVO TRANS BOARD ASSY -AUDIO TRANS BOARD ASSY -VOLTAGE SW BOARD ASSY	PWM1920 PWZ2917 PWZ2921 PWZ2993 Not Used	PWM1920 PWZ2917 PWZ2921 PWZ2993 Not Used	PWM1922 PWZ2919 PWZ2923 PWZ2995 PWZ2630	PWM1923 PWZ2919 PWZ2924 PWZ2996 Not Used	PWM1920 PWZ2917 PWZ2921 PWZ2993 Not Used	
NSP	MOTHER BOARD ASSY MAIN BOARD ASSY COAXIAL OUTPUT BOARD ASSY	PWM1959 PWZ2964 PWZ2986	PWM1959 PWZ2964 PWZ2986	PWZ1961 PWZ2966 Not Used	PWM1961 PWZ2966 Not Used	PWM1959 PWZ2964 PWZ2986	
NSP NSP	SUB BOARD ASSY FUNCTION BOARD ASSY SW BOARD ASSY	PWX1402 PWZ3003 PWZ3007	PWX1402 PWZ3003 PWZ3007	PWX1402 PWZ3003 PWZ3007	PWX1402 PWZ3003 PWZ3007	PWX1402 PWZ3003 PWZ3007	
NSP	LOARDING MECHANISM ASSY TT	PXA1521	PXA1521	PXA1521	PXA1521	PXA1521	
NSP	SERVO MECHANISM ASSY TT92	PXA1479	PXA1479	PXA1479	PXA1479	PXA1479	
NSP	LMECHANISM BOARD ASSY	PWX1192	PWX1192	PWX1192	PWX1192	PWX1192	

■ PARTS LIST FOR PD-S904/HBW

Mark No.	Description	Parts No.	Mark	No.	Description	Parts No.
AUDIO BO	ARD ASSY		Δ	Q803, Q8 D901-D9 D801, D8		DTC124ES 11ES2 1SS254
IC906, IC IC854, IC IC903 IC904, IC IC901 IC902 IC831, IC IC802 IC801 Q839-Q84	907 855 905 832	NJM2930L05 NJM5532SD NJM7805FA NJM7806FA NJM7815FA NJM7915FA PD2028B PD7009A TC74HCU04AP 2SC3068		L854 L856 L855 L851, L85 L853 CITORS C806, C80 C861-C86 C865-C86)7 54	LAU010J PTH1006 PTH1016 VTH1013 VTH1024 CCCCH120J50 CCCCH181J50 CCCCH330J50 CCCCH470J50
25	-1 4000	DTA124ES		C802		CCCSL101J50

Mark	No.	Description	Parts No.	Mar	k No.	Description	Parts No.
	C883, C884		CEGA101M50	CAP	ACITO	RS	
	C909, C910		CEGA221M50	O 74.	C60		GE 4 00101460
	C916, C917		CEGA470M25		C54		CEAS010M50
	C813		CEZA101M25				CEAS101M50
	C803		CEZA221M25		C52	~~	CEAS471M35
					C10, C	.9	CEZA4R7M50
	C912, C913		CEZA471M25		C31		CGCYX473K25
	C906		CEZA471M25 CEZA472M16				
	C921, C922				C11, C	C13, C15, C16, C17	CKCYF103Z50
			CEZA4R7M50		C32		CMA181J500
	C891, C892		CFTXA103J50		C12. C	`57	CMA470J500
	C821, C890		CFTXA473J50		C55		CQMA154J50
						C26 (4700 μ F/16V)	PCH1119
	C875, C876		CFTXA562J50		C25, C	.20 (4700 μ 1710 V)	renitiy
	C877, C878		CFTXA681J50		007.0	100 (000 PIOSTE)	
	C873, C874		CFTXA683J50		C27, C	228 (220 μ F/25V)	PCH1128
	C810, C907		CGCYX473K25				
	C811		CKCYB102K50	RESI	STORS	•	
	0011		CRC I DIOZROO	I ILO			
	C814 C815	C835, C836, C903	CVCVEIDIZED		R55		RD1/2PM3R3J
			CKCYF103Z50		Other I	Resistors	RD1/6PM□□□J
	C914, C915,		CKCYF103Z50				
	C901, C902,		CMA181J500	○TU	EDC.		
	C837, C838,		CQMA104J50	ОТН	-		
	C843-C846,	C849, C850	CQMA822J50		CN51	3P JUMPER CONNECTOR	52147-0310
				⚠		HEAT SINK	PNB1233
	C853, C854		CQMA822J50			PCB BINDER	VEF1008
	C885, C886		CQPA102J100			EARTH PLATE	VNF-091
	C801		CQPA153J100				051
		C847, C848 (470 μ F/6.3V)	=				
			PCH1123			100	
	C833, C836, C	C859, C860 (470 μ F/6.3V)	PCH1123	MAI	N RO	ARD ASSY	
	C904, C905		PCH1125	0514			
	C879-C882		PCH1126	SEM	COND	UCTORS	
	C887, C888	(4.7/50)	PCH1127		IC151		CXA1372Q
		C857, C858, C911, (220/25)	PCH1128		IC301		CXD2500BO
	,,	300 1, 0030, 0311, (220/23)	1 C111120	Δ	IC201, 1	IC202	`
				<u> </u>	IC201, 1	1C202	LA6520
SIST	ORS						NJM7805FA
	R875, R876		RDR1/4PM181J		IC351		PD4539A
	Other Resistor	·	·				
	Ouici Kesisioi	5	RD1/6PM□□□J		Q391		2SC1740S
					D218, D	0351, D395-D397	1SS254
HER	S						
	_	AMPER CONNECTOR	50147.1510	COILG	SAND	FILTERS	
			52147-1510	COIL			
		2 2P TOP POST	B2B-EH			303, L395, L396	LAU010J
	CN901 3P TO		B3B-EH		L345		PTH1008
	JA801 JACK		PKB1010		L321 ((0.15mH)	RTF1068
	X801 XTA	L RES(16.9344MHz)	PSS1008		L341, L3	343, L349, L350	VTH1024
	PCB :	BINDER	VEF1008	0.55	01T0 = 1	•	
	EAR	TH PLATE	VNF-091	CAPA	CITORS	,	
			•		C397, C	398	CCCSL101J50
D\	∩ TD 4 ·	10 DC 4 DT			C341, C	342	CEAS101M50
ΠV	UIKA	NS BOARD			C309		CEASR47M50
					C216, C2	217, C303	CEZA101M25
NCC	NDUCTO	RS				351, C405	CEZA331M25
		113			,		1JJ 1714J
	IC32		ICP-N10		C152 C1	161, C321, C352, C407	CETV A 104 TEO
	IC20		M5298P			101, C321, C332, C407	CFTXA104J50
	D11-D14, D52		11ES2		C422	1/4 01/0 0200	CFTXA104J50
I	D54		MTZJ18B			164, C169, C308	CGCYX103K25
						159, C163, C230	CGCYX104K25
					C156, C1	168	CGCYX333K25
LS A	ND FILTE	ERS					
	13 (0.15/30		RTF1068		C307		CGCYX473K25
	.11 (0.15/30)	•			C306		
L	-11		VTH1013				CKCYB152K50
					C155		CKCYB182K50
					0100		
					C170 C171, C1		CKCYB332K50

Mark	No.	Description	Parts No.	Mark	No.		Description	Parts No.
	C167, C353 C218	C205, C210, C215, C219	CKCYF103Z50 CQPA153J100 CQPA272J100	FUN	CTI	ON	BOARD ASSY	
		$(1000 \mu\text{F}/16\text{V})$	PCH1122	SEMIC	ONE	DUC	rors	
	C151,	C153, C302, C322 (470 μ F/6.3V)	PCH1123				4, D705	1SS254
	C160	C162 (4.7 μ F/50V)	DCH1127		D711	1		PCX1019
	C212	(220 μ F/25V)	PCH1127 PCH1128					
		(==== + 1,=== +)	1011120	COILS				
RESIS	TARC					, L702		LFA010K
112010		, VR152 (22kΩ/0.1W)	PCP1030		L/03	(0.1	omH)	RTF1068
		Resistors	RD1/6PM□□□J	SWITC	HES	ΔNI	RELAYS	
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0,,,,,	_	-S707	J HELATO	PSG1006
OTHE	RS				5,01	0,0,		1301000
J		12P CONNECTOR	12FMZ-ABT	CAPAC	חדור	DC		
		4P CONNECTOR	173981-4	CAPAC	C701			CETY A LOATED
		5P CONNECTOR	173981-5		C/01			CFTXA104J50
		2P JUMPER CONNECTOR	52147-0210	DECIC:	-	_		
	CN301	3P JUMPER CONNECTOR	52147-0310	RESIS				
	CNII	10P JUMPER CONNECTOR	52147-1010		All K	esistor	;	RD1/6PM□□□J
		15P JUMPER CONNECTOR, CN352						
		CONNECTOR	PF02EN-S15	OTHER				
		MINI JACK	PKN1005		V701		INDICATOR TUBE)	PEL1085
	CN201	6P CONNECTOR	RKP-533			KE	MOTE SENSOR	SBX1785-51
	TA 301	OPTICAL OUTPUT JACK	TOTX178	CMIT	CH	DA	ADD ACCV	
	1/201	PCB BINDER	VEF1008	2411	СП	DU	ARD ASSY	
	X351	CERAMIC RESONATOR(4.19MHz)						
				SEMIC			ORS	
					Q751-			DTC124ES
COA	XIAL	OUTPUT BOARD A	ISSY		D763 D762			PCX1019 PCX1023
SEMIC	ONDU	CTORS						
OL.III.O	IC331	010110	MC74HCU04N	SWITC	HES	AND	RELAYS	
			MC/4/ICOO4/1		S751-	S757		PSG1006
COILS	AND F	FILTERS						
	L334	,	PTL1003	RESIST	ORS	3		
					All Re	sistors		RD1/6PM□□□J
CAPAC	CITORS	3						
	C335		CEAS470M25	OTHER				
	C334	220	CFTXA103J50		D752,	D753	DIODE	1SS254
	C336, C:		CFTXA104J50					
		100 μ F/50V)	CKCYF103Z50 PCH1126					
	C 333 (100 μ 1/30 τ /	1011120	MECH	IAN	IISN	M BOARD ASSY	
RESIST	rope							
NESIST	All Resis	tors	DD1/CDMCCCT	SWITCH	IFS .	۸ND	RELAYS	
	All Kesis	iois	RD1/6PM□□□J		S610	MIND	ULLAIS	DSG1016
071150					5010			, 0301010
OTHER		10 14 07	DUD-0-0	OTHER				
	JA331	1P JACK	RKB1019	OTHER		Let	CONNECTOR 4D	122070 4
AUDIA	∧ TD	AND DOADD ACOV	,	i	CIADIO	MI	CONNECTOR 4P	173979-4
AUDIO	UIH	ANS BOARD ASSY						
OTHER	S							
		CONNECTOR	PF02EN-S15					
			PF03EN-S15					
Δ			RKC-061					

6. IC INFORMATION

• The information shown in the list is basic information and may not correspond exactly to that shown in the schematic diagrams.

■ PD7009A (AUDIO BOARD ASSY, IC802) DIGITAL FILTER

 Pin Arrangement DIN 1 28 LRCI (Top View) BCKI [2] 27 MDS VDD1 3 <u>26</u> вско DITH 4 25] WCKO CKEN 5 24 DOL 23 DOR XTI 6 XTO 7 22 VDD2 PD7009A Vss1 8 21 Vss2 ско 🧐 20 ASEL1 CKS 10 19 OBS 18 AMS2 17 AMS1 ASEL2/MDCK [11] HS/MDT 12 SYNC/MDLE 13 16 DEEM RST 14 15 LRS

Pin Function

Pin No.	Name	i/o	Function				
1	DIN	ip	Data input				
2	вскі	ip	Bit clock input				
3	VDD1	/	+5V power supply pin 1				
4	DITH	ip	Dither ON/OFF selection		H : ON, L : OFF		
5	CKEN	ip	Operation control of the crystal oscilla	tion circuit	H : Oscillation, L : Stop		
6	XTI	i	Crystal oscillation circuit input or exte	nal clock input			
7	хто	0	Crystal oscillation circuit output				
8	Vss1	/	GND pin 1				
9	ско	0	Master clock output				
10	CKS	ip	XTI (master clock) input frequency se	ection	H : 384 fs, L : 512 fs		
11	ASEL2/MDCK	ip	Operation mode selection 2 when the Clock input for microcomputer data with	pin control. (For lean the microcom	logic, refer to the attached table.)		
12	HS/MDT	ip	Normal speed/double speed selection Data input for microcomputer data wh	when the pin cor en the microcom	ntrol. H : Normal speed, L : Double speed.		
13	SYNC/MDLE	ip	Sync mode selection when the pin collatch enable signal input for microcor	ntrol. H : Jitter fre nputer data when	e, L : Forced sync. the microcomputer control.		
14	RST	ip	System reset		H : Normal operation, L : Reset		
15	LRS	ip	LR clock polarity selection LRS LRCK H L H Lch Rch L Rch Lch				
16	DEEM	ip	De-emphasis signal		H:ON, L:OFF		
17	AMS1	ip	Attenuation amount selection 1.		AMS1		
18	AMS2	ip	Attenuation amount selection 2.	AMS2 H	- 2.05dB - 1.0dB - 0.1dB - 2.55dB		

Pin No.	Name	i/o	Function			
19	OBS	ip	Output data bit length selection.	H : 24-bit parallel output L : 20-bit parallel output		
20	ASEL1	ip	Operation mode selection 1. (For logic, refe	er to the attached table.)		
21	VSS2	/	GND pin 2			
22	VDD2	/	+5V power supply pin 2			
23	DOR	0	Rch data output			
24	DOL	0	Lch data output			
25	WCKO	0	Word clock output			
26	вско	0	Bit clock output for output data			
27	MDS	ip	Mode setting method selection	H : Pin control L : Microcomputer control		
28	LRCI	ip	LR clock input			

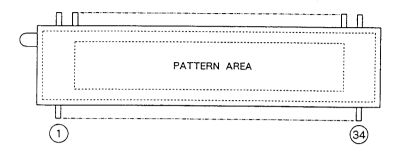
^(*) ip stands for an input pin with a pull-up resistor.

[Attached table] Operation mode select table

Mod	e select se	etting		Operation mode			
HS	ASEL1	ASEL2	Operating speed	Characteristics	Output route	microcomputer control reset	
	Н	Н		Output added with high band		0	
Н	П	L	Only high band is output.		0.4-		
"		Н	speed	Normal DF mode	8 fs		
	L	L		LLC mode			
	Н	Н		Normal DF	8 fs		
		L	Double	mode	4 fs		
	ı	Н	speed	LLC mode	8 fs		
	_	L		ZEO Mode	4 fs		

7. FL INFORMATION

■ PEL1085 (V701)



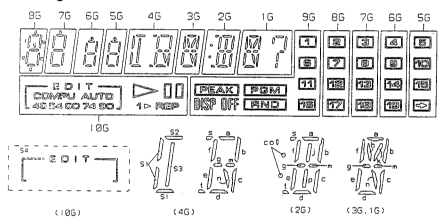
Pin Connection

PIN No.	1	2	3	4	5	6	7	8	9	1	1	1 2	1	1	1 5	1	17	18	19	2	2	2	23	2	2	2	27	2 8	2	3	3	3 2	3	3 4
CONNECTION	F	F	N	Р	Р	Ρ	Ρ	Ρ	Ρ	Р	Ρ	Р	P 1	P	P	1	9	8	7	6	_	4	2	2	,	N	Ν	N	Ν	N	Ν	Ν	N	F
CONTROLL	1	2	Р	1	2	3	4	5	6	7	8	9	o	1	2	G			Ġ	G	5 G	4 G	3 G	~	G	х	х	х	х	х	Х	Ρ	х	2

NOTE 1) F1, F2.......Filament 2) NP.......No pin 3) NX.....No extend pin

4) DL...... Datum Line 5) 1G - 10G..... Grid

Grid Assignment



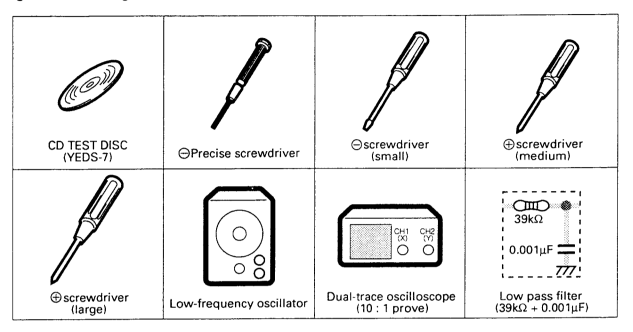
Anode Connection

	10G	9G	8G	7G	6G	SG	4G	3G	26	16
P1	48	RND	е	е	е	е	е	е	е	е
P2	54	PGM	ſ	ſ	f	f	f	f	ſ	f
Р3	EO	[PEAK]	9	9	9	g	g,m	g,m	g,m	g
P4	10	disp off	-	-	_	-	s, t	-	s, t	m
P5	74	-	а	а	а	а	а	а	а	а
26	80	-	ь	ь	ь	ь	ь	ь	b	ь
Р7	AUTO	-	С	С	С	с .	С	С	С	С
P8	COMPU	-	đ	ď	ď	đ	ď	đ	ď	ď
Р9	\$4	9	(2)	[3]	a	B	S2	h	col	h
P10		(6)	7		9	<u>fo</u>	\$3	k	۾ , ز	k
PII	00	11	12	13	14	75	n	n	-	n
P12	rep	763	17	18	19		Sı	-	-	

8. ADJUSTMENTS

8.1 PREPARATIONS

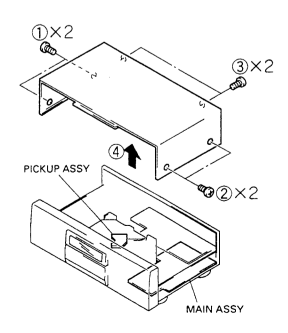
1. Jigs and Measuring Instruments



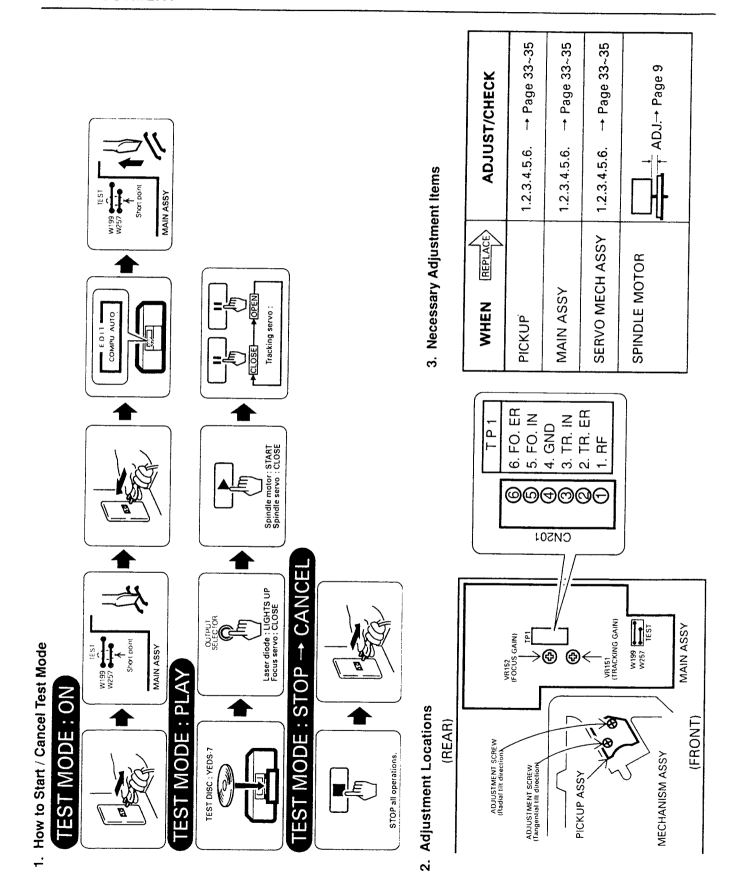
2. Disassembly / Assembly

· Disassembly : $1 \rightarrow 2 \rightarrow 3 \rightarrow 4$

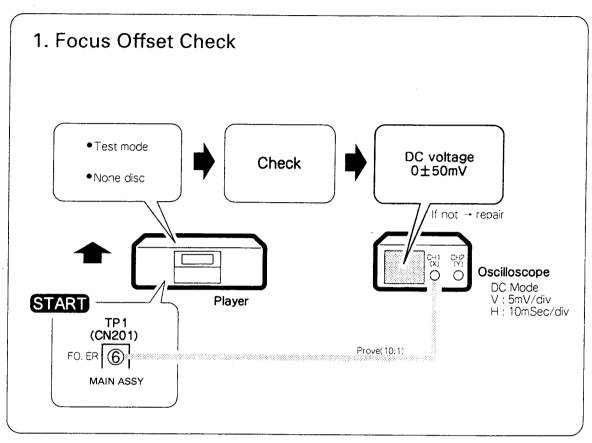
· Assembly : ④→①→②→③

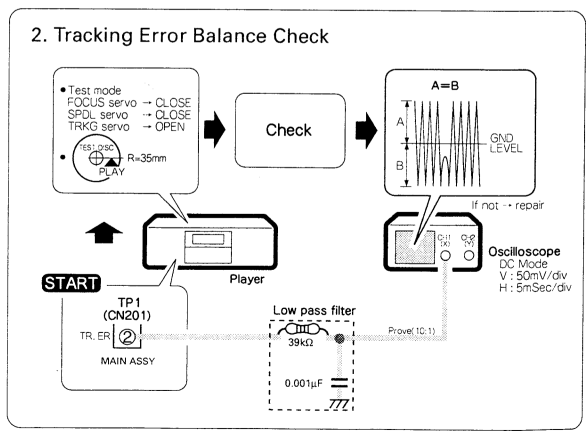


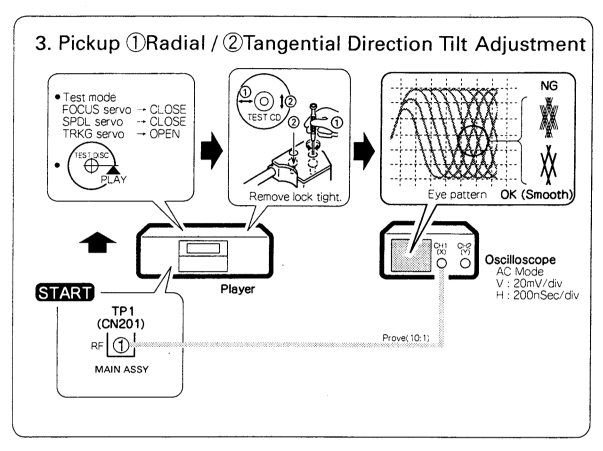
8.2 ADJUSTMENT

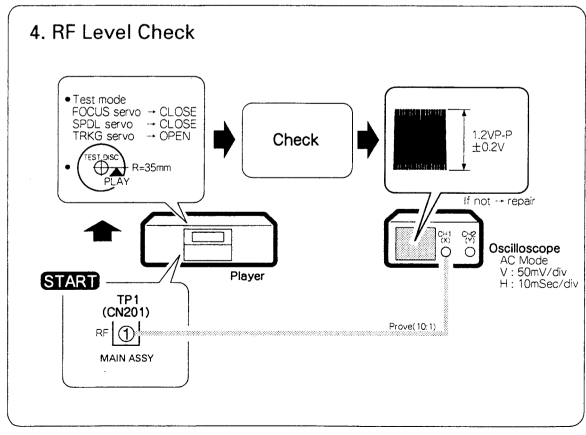


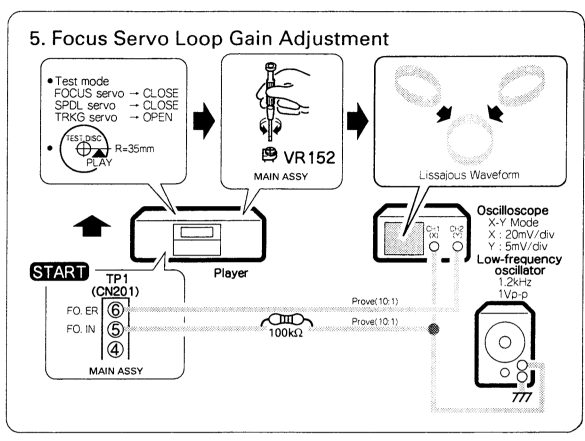
4. Check and Adjustment

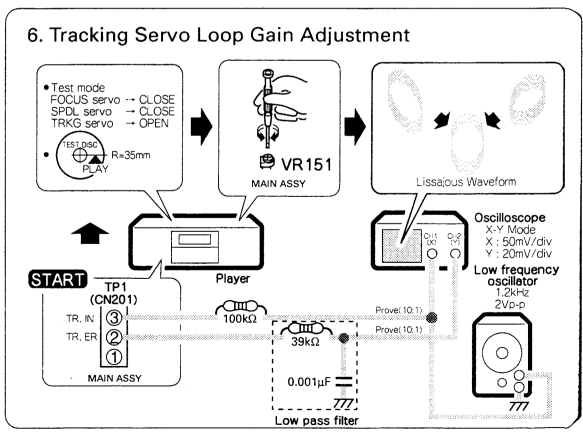












9. FOR PD-S904/HEM, HL, SD AND PD-S904-G/HEM TYPES

NOTES:

- Parts marked by "NSP" are generally unavailable because they are not in our Master Spare Parts List.
- The \triangle mark found on some component parts indicates the importance of the safety factor of the part. Therefore, when replacing, be sure to use parts of identical designation.
- Parts marked by " " are not always kept in stock. Their delivery time may be longer than usual or they may be unavailable.

■ CONTRAST OF PD-S904/HEM, HL, SD, PD-S904-G/HEM AND PD-S904/HBW

PD-S904/HEM, HL, SD, PD-S904-G/HEM and PD-S904/HBW have the same construction except for the following :

14-4	0		·	Part No.	·		
Mark	Symbol & Description	PD-S904/ HBW	PD-S904/ HEM	PD-S904/ HL	PD-S904/ SD	PD-S904-G/ HEM	Remarks
	AUDIO BOARD ASSY	PWZ2917	PWZ2917	PWZ2919	PWZ2 919	PWZ2917	
	SERVO TRANS BOARD ASSY	PWZ2921	PWZ2921	PWZ2923	PWZ2924	PWZ2921	
	VOLTAGE SW BOARD ASSY	Not Used	Not Used	PWZ2630	Not Used	Not Used	
	AUDIO TRANS BOARD ASSY	PWZ2993	PWZ2993	PWZ2995	PWZ2996	PWZ2993	
	MAIN BOARD ASSY	PWZ2964	PWZ2964	PWZ2966	PWZ2966	PWZ2964	
NSP	COAXIAL OUTPUT BOARD ASSY	PWZ2986	PWZ2986	Not Used	Not Used	PWZ2986	
Δ	AC power cord	PDG1055	PDG1003	PDG1003	PDG1056	PDG1003	}
⚠	Fuse (T5A)	PEK1003	Not Used	Not Used	Not Used	Not Used	
NSP	Rear base	PNA2222	PNA2221	PNA2224	PNA2223	PNA2225	
Δ	Power transformer	PTT1245	PTT1245	PTT1245	Not Used	PTT1245	
	(AC220 - 230V/230 - 240V)						
₾	Power transformer (AC110V/120 - 127V/220V/240V)	Not Used	Not Used	Not Used	PTT1246	Not Used	
Δ	Power transformer/11W (AC220 – 230V/230 – 240V)	PTT1242	PTT1242	PTT1242	Not Used	PTT1242	
Δ	Power transformer/12W (AC110V/120 – 127V/220V/240V)	Not Used	Not Used	Not Used	PTT1243	Not Used	
Δ	Voltage selector (AC110V/120 - 127V/220V/240V)	Not Used	Not Used	Not Used	PSB1002	Not Used	
	Output button	PAC1661	PAC1661	PAC1661	PAC1661	PAC1677	
	Function button	PAC1744	PAC1744	PAC1744	PAC1744	PAC1751	
	Power button	PAC1810	PAC1810	PAC1810	PAC1810	PAC1809	
	Display panel	PAN1309	PAN1309	PAN1309	PAN1309	PAC1303	
	Front panel	PAN1320	PAN1320	PAN1320	PAN1320	PAN1318	
	Tray panel	PAN1321	PAN1321	PAN1321	PAN1321	PAN1319	
	Bonnet	PYY1175	PYY1175	PYY1175	PYY1175	PYY1176	
- 1	Function panel	PNW2586	PNW2586	PNW2586	PNW2586	PNW2585	
- 1	Name plate	VAM1032	VAM1032	VAM1032	VAM1032	VAM1051	
- 1	Holder	PNW2591	PNW2591	PNW2591	PNW2591	PNW2560	
	Tray holder	PNW2592	PNW2592	PNW2592	PNW2592	PNW2561	
	FL sheet white 9	PAM1682	PAM1682	Not Used	Not Used	PNW1682	
	FL sheet orange 9	Not Used	Not Used	PAM1683	PAM1683	Not Used	
NSP	OPT. angle	Not Used	Not Used	PNB1190	Not Used	Not Used	
-	Caution label	PRW1018	Not Used	PRW1018	Not Used	Not Used	
	Caution label HE	Not Used	PRW1233	Not Used	Not Used	PRW1233	Refer to Page 3.
	Caution label	Not Used	VRW1094	Not Used	Not Used	VRW1094	Refer to Page 3.
	Caution label (G)	VRW - 329	VRW - 329	VRW - 329	Not Used	VRW - 329	J
	Operating instructions (English)	PRB1228	Not Used	Not Used	Not Used	Not Used	
1	Operating instructions	Not Used	PRE1219	Not Used	Not Used	PRE1219	
	(English/French/German/Italian/						
	Dutch/Swedish/Spanish/Portuguese)]]					
	Operating instructions (English/Spanish/Chinese)	Not Used	Not Used	PRE1220	PRE1220	Not Used	
	Cord with mini plug	Not Used	Not Used	PDE1247	PDE1247	Not Used	
	Packing case -	PHG2136	PHG2136	PHG2138	PHG2138	PHG2139	
	Protector R	PHA1253	PHA1245	PHA1245	PHA1245	PHA1245	
1	Remote control unit	PWW1093	PWW1093	PWW1093	PWW1093	PWW1094	
		Z21 - 013	Not Used	Not Used	Not Used	Not Used	

■ MAIN BOARD ASSY

PWZ2966 and PWZ2964 have the same construction except for the following:

Mark	Symbol & Description	Par	Domedia		
viair	Symbol & Description	PWZ2964	PWZ2966	Remarks	
C341	, C342	CEAS101M50	Not Used		
C393	1	Not Used	CKCYF103Z50		
R321		RD1/6PM561J	RD1/6PM102J		
R391		Not Used	PD1/6PM244J		
R392	!	Not Used	RD1/6PM102J		
D391	– D394	Not Used	1SS254		
L391,	, L392	Not Used	LAU010J		
JA391	1, J392 Jack	Not Used	RKN1004		
CN30	11 3P Jumper connector	52147 - 0310	Not Used		
R392 D391 L391, JA391	– D394 , L392 1, J392 Jack	Not Used Not Used Not Used Not Used	RD1/6PM102J 1SS254 LAU010J RKN1004		

■ AUDIO BOARD ASSY

PWZ2919 and PWZ2917 have the same contruction except for the following:

Mark	Symbol & Description	Part	Remarks	
		PWZ2917	PWZ2919	nemarks
	C951, C952 C957	CMA181J500 CMA470J500	Not Used Not Used	

■ SERVO TRANS BOARD ASSY

PWZ2923, PWZ2924 and PWZ2921 have the same contruction except for the following:

Mark	Symbol & Description			Damada	
Widik	Symbol & Description	PWZ2921	PWZ2923	PWZ2924	Remarks
	C1 C55 C57	CMA181J500 CQMA154J50 CMA470J500	Not Used Not Used Not Used	Not Used Not Used Not Used	

■ AUDIO TRANS BOARD ASSY

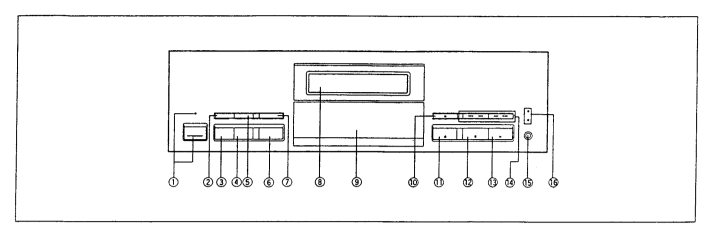
Although PWZ2995, PWZ2996 and PWZ2993 are different in part number, they have the same service parts.

■ VOLTAGE SW BOARD ASSY

• Parts List

Mark	No.	Description	Parts No.	
SWITC	HES			
lacktriangle	\$5, \$6	Voltage selector	PSB1006	

10. PANEL FACIFICATIONS



FRONT PANEL

- 1 POWER STANDBY/ON switch and STANDBY indicator
- 2 DISPLAY OFF button
- **③ PEAK SEARCH button**
- **4** RANDOM button
- (5) TIME button
- **6** REPEAT button
- **⑦ •COMPU/••AUTO EDIT button**
- **8** Remote sensor

Receives the signal from the remote control unit.

- 9 Disc tray
- **10** Stop button (■)
- ① OPEN/CLOSE button (▲)
- ② Pause button (II)
- ① Play button (►)
- (14) Track/Manual search buttons (144 44/▶▶ ▶►)
- **15 OUTPUT SELECTOR button**
- 16 DIGITAL/ANALOG output indicators

11. SPECIFICATIONS

1. General

Туре	Compact disc digital audio system
Power requirements	AC 220 - 230 V, 50/60 Hz
Power consumption	21 W
	+5°C - +35°C
	5.0 kg
	· ·
External dimensions	420(W) x 286(D) x 131(H) mm
2. Audio section	
Frequency response	2 Hz - 20 kHz
	112 dB or more (EIAJ)
Harmonic distortion	0.0021% or less (EIAJ)
_	
Output voltage	2.0 V
-	
-	2.0 V
Wow and flutter	2.0 V Limit of measurement

3. Output terminal

Audio line output jacks Optical digital output jack Coaxial digital output jack CD-DECK SYNCHRO jack

4. Functions

Basic operation buttons

PLAY, PAUSE, STOP

Search function

- Direct play
- Track search
- Manual search
- Index seach

Programming

- Maximum 24 steps
- Pause
- Program check/correction
- Program clear (single track or all tracks)

Repeat functions

- 1 track repeat
- All tracks repeat
- Program play repeat
- Random play repeat

Random play (repeat also available)

Switching display

Time consumed, remaining time (track/disc), and total time

Display off function

Timer start

Peak search

Compu/Auto program editing

Selects the tracks within the specified time.

5. Accessories

Remote control unit	. 1
AAA/R03 dry cell batteries	
Output cable	
Operating instructions	

NOTE

Specifications and design subject to possible modification without notice, due to improvements.

